

Projet Dauphine Pole Info



**Fatima Ezzahra
ABBAR
Clément BOUDVILLE
KUATE Beriot
Mamery DOUMBIA**

Plan de la présentation

- ⊙ Contexte du projet
- ⊙ Fonctions établies

1.1

Présentation du besoin



- ⊙ Faciliter la gestion des cours, des étudiants et des enseignants des six masters du département MIDO : ID, IF et SITN

1.2.

Exigences



**Réutilisation des données
provenant de la solution
existante**



**Elaborer des interfaces
graphiques compatibles**



**Permettre à l'utilisateur
(responsable de filière) la
facilité de la manipulation
des données**



**Utiliser la méthode agile
Extreme Programming**



**Appliquer les tests
unitaires pour chaque
fonctionnalité**

A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by small circles, some of which are solid grey and others are hollow with a grey outline. The lines connecting them are thin and grey, creating a dense, organic structure.

2.

Fonctions établies



2.1

Construction des classes

- ⊙ Personnes
- ⊙ Cours
- ⊙ Master
- ⊙ Préférences

A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by small circles, some of which are larger and have concentric circles, suggesting a hierarchical or central structure. The lines are thin and gray, connecting the nodes in a non-linear fashion.

2.2

servlets

- ◎ Personnes
- ◎ Cours
- ◎ Préférences

A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and light gray.

2.3

Encodage/Décodage

- ◎ JSON
- ◎ XML



2.4

Client & Online

- ⊙ JSP
- ⊙ IBM Cloud

Applications Cloud Foundry /



Dauphine-Pole-Info



En cours d'exécution

[Visite de l'URL de l'application](#)

Organisation : cboudville@free.fr

Emplacement : United Kingdom

Espace : dev

2.4

Client

Create Person

ID (Number)	First name	Last name	E-mail	Password	Phone number
Fax	Home page	CV	Note	Role	Address
Mobile	Temporary ?	Master (ID)	Master (Year)	Submit	

Create Course

ID (Number)	Master (ID)	Master (Year)	Description	Mandatory <input type="checkbox"/>	Submit
-------------	-------------	---------------	-------------	------------------------------------	--------

A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and grey. The diagram is partially cut off by the top and left edges of the slide.

2.5

Tests unitaires

© Arquillian

A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by small circles, some of which are solid grey and others are hollow with a grey outline. The lines connecting them are thin and grey, creating a dense, organic structure that resembles a molecular or biological network.

2.5

Difficultés

- ◎ JSON-B
- ◎ Arquillian